

# COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER STANDARDS AND FACILITY REGULATION

## SUPPLEMENTAL REPORT SURFACE WATER MONITORING DATA REPORT

Facility Name: Appalachian Watershed: Appalac		o Industrial Wastewater Treatment Facility County: Fayette		Monitoring Period: Permit No.: PA0253723 Surface Waters: the Monongahela River			
Sample Location Description:		FIELD	ANALYSIS				
Stream Flow (cfs) Stream Depth (ft)		Temperature (°C) Conductivity (μmhos/cm)		pH (SU) Dissolved Oxygen (mg/l)			
	If concentration results or lab rep		ANALYSIS ssed in units other than m	g/l, include the units w	vith the values.		
Sample Date	Parameter	Q	Result	Units	Lab Reporting Limit	Units	
		<del>-                                      </del>					
information submitted. Based on my best of my knowledge and belief, true	inquiry of the person or persons who m , accurate and complete. I am aware to § 4904 (relating to unsworn falsification	anage the system or nat there are significa	those persons directly resp	onsible for gathering	hat qualified personnel gather and evaluate the information, the information submitted uding the possibility of fine and imprisonme	is, to the	
Title:			Date:				

3800-FM-WSFR0461 7/2009 Instructions

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### INSTRUCTIONS FOR COMPLETING SURFACE WATER MONITORING SUPPLEMENTAL REPORT

Use this form to document surface water monitoring results, where monitoring is required by the permit.

1. Enter Facility Name, Municipality, County, Watershed No., Monitoring Period (month, quarter or date range), Year, Permit No., and Surface Water Name. Complete a separate report for each sample location.

#### Field Analysis

2. Describe the sample location, and report the stream flow (cfs) (use a flow meter or the nearest USGS gage), depth where the sample is collected, temperature (in degrees Celcius), conductivity (µmhos/cm), pH (S.U.), and dissolved oxygen (mg/l).

### Lab Analysis

- 3. Enter the sampling date, parameter name, result and laboratory reporting limit in the space provided. Use the Qualifier (Q) column to enter "<" or ">" as appropriate for "non-detect" results and results greater than the reporting limit, respectively, or other qualifier codes. Report the sample result units and laboratory reporting limit units in the spaces provided.
- 4. Type the name of the person who prepared the form, the person's job title, and sign and date the form after reading the certification statement.